

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINE(S) OR MARK(S) ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**

## WEST Search History

DATE: Tuesday, September 07, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	L9 and (html near5 file\$1)	7
<input type="checkbox"/>	L9	L8 and multimedia	17
<input type="checkbox"/>	L8	l5 and (url\$1 near5 file\$1)	50
<input type="checkbox"/>	L7	L5 and (predetermin\$ near5 categor\$)	1
<input type="checkbox"/>	L6	L5 and (predetermin\$ neear5 categor\$)	0
<input type="checkbox"/>	L5	'file identifier' same (data near5 file\$1)	747
<input type="checkbox"/>	L4	L3 and ((audio near5 video) adj5 (file\$1))	4
<input type="checkbox"/>	L3	L2 and (search\$ near5 engine\$1)	43
<input type="checkbox"/>	L2	L1 and (access\$ near5 network\$1)	540
<input type="checkbox"/>	L1	(file near5 id\$) same (data near5 file\$1)	2321

END OF SEARCH HISTORY

## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20040017999 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 7

File: PGPB

Jan 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040017999

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040017999 A1

TITLE: Time-shifting enhanced file-based state data

PUBLICATION-DATE: January 29, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bradstreet, John			US	
Gates, Matthijs A.			US	
Pritchett, Thaddeus C.			US	

US-CL-CURRENT: 386/68; 386/69

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	RWMC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 20010047400 A1

L10: Entry 2 of 7

File: PGPB

Nov 29, 2001

PGPUB-DOCUMENT-NUMBER: 20010047400

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010047400 A1

TITLE: Methods and apparatus for off loading content servers through direct file transfer from a storage center to an end-user

PUBLICATION-DATE: November 29, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Coates, Joshua L.	Orinda	CA	US	
Bozeman, Patrick E.	San Francisco	CA	US	
Gautier, Taylor	San Francisco	CA	US	

h e b b g e e e f e g e f b e

US-CL-CURRENT: 709/219

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 3. Document ID: US 6745259 B2

L10: Entry 3 of 7

File: USPT

Jun 1, 2004

US-PAT-NO: 6745259

DOCUMENT-IDENTIFIER: US 6745259 B2

TITLE: OPEN NETWORK SYSTEM FOR I/O OPERATION INCLUDING A COMMON GATEWAY INTERFACE  
AND AN EXTENDED OPEN NETWORK PROTOCOL WITH NON-STANDARD I/O DEVICES UTILIZING  
DEVICE AND IDENTIFIER FOR OPERATION TO BE PERFORMED WITH DEVICE

DATE-ISSUED: June 1, 2004

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wagner; Richard Hiers	Dunwoody	GA		

US-CL-CURRENT: 710/33; 370/401, 709/203, 709/227, 709/228, 710/11, 710/20

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 4. Document ID: US 6694387 B2

L10: Entry 4 of 7

File: USPT

Feb 17, 2004

US-PAT-NO: 6694387

DOCUMENT-IDENTIFIER: US 6694387 B2

TITLE: System for enabling smart card transactions to occur over the internet and  
associated method

DATE-ISSUED: February 17, 2004

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wagner; Richard Hiers	Dunwoody	GA		

US-CL-CURRENT: 710/33; 370/401, 705/26, 709/203, 709/227, 709/228, 710/11, 710/20

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 5. Document ID: US 6684269 B2

L10: Entry 5 of 7

File: USPT

Jan 27, 2004

US-PAT-NO: 6684269

h e b b g e e e f e g e f b e

DOCUMENT-IDENTIFIER: US 6684269 B2

TITLE: System and method for enabling transactions between a web server and a smart card, telephone, or personal digital assistant over the internet

DATE-ISSUED: January 27, 2004

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wagner; Richard Hiers	Dunwoody	GA		

US-CL-CURRENT: 710/33; 370/401, 709/203, 709/227, 709/228, 710/11, 710/20

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

---

☐ 6. Document ID: US 6366967 B1

L10: Entry 6 of 7

File: USPT

Apr 2, 2002

US-PAT-NO: 6366967

DOCUMENT-IDENTIFIER: US 6366967 B1

TITLE: OPEN NETWORK SYSTEM FOR I/O OPERATION INCLUDING A COMMON GATEWAY INTERFACE AND AN EXTENDED OPEN NETWORK PROTOCOL WITH NON-STANDARD I/O DEVICES UTILIZING DEVICE AND IDENTIFIER FOR OPERATION TO BE PERFORMED WITH DEVICE

DATE-ISSUED: April 2, 2002

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wagner; Richard Hiers	Dunwoody	GA		

US-CL-CURRENT: 710/33; 709/227, 710/20

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

---

☐ 7. Document ID: US 6081840 A

L10: Entry 7 of 7

File: USPT

Jun 27, 2000

US-PAT-NO: 6081840

DOCUMENT-IDENTIFIER: US 6081840 A

TITLE: Two-level content distribution system

DATE-ISSUED: June 27, 2000

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhao; Yan	Fulton	MD	20759	

h e b b g e e e f e g e f b e

## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20010037465 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 4

File: PGPB

Nov 1, 2001

PGPUB-DOCUMENT-NUMBER: 20010037465

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010037465 A1

TITLE: Method and system for data delivery and reproduction

PUBLICATION-DATE: November 1, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Hart, John J. III	Mashpee	MA	US	
LeVine, Richard B.	Marstons Mills	MA	US	
Lee, Andrew R.	Marlborough	MA	US	
Howard, Daniel G.	Mashpee	MA	US	

US-CL-CURRENT: 713/201; 380/234, 713/176

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	---------

☐ 2. Document ID: US 6370543 B2

L4: Entry 2 of 4

File: USPT

Apr 9, 2002

US-PAT-NO: 6370543

DOCUMENT-IDENTIFIER: US 6370543 B2

TITLE: Display of media previews

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hoffert; Eric M.	San Francisco	CA		
Smoot; Steve	San Francisco	CA		
Cremin; Karl	Mt. View	CA		
Ali; Adnan	London			CA
Mills; Michael	San Francisco	CA		

h e b b g e e f e g ef b e

US-CL-CURRENT: 707/104.1; 707/10, 725/113

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 3. Document ID: US 6278992 B1

L4: Entry 3 of 4

File: USPT

Aug 21, 2001

US-PAT-NO: 6278992

DOCUMENT-IDENTIFIER: US 6278992 B1

TITLE: Search engine using indexing method for storing and retrieving data

DATE-ISSUED: August 21, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Curtis; John Andrew	Plain City	OH	43064	
Scherer; Gordon Frank	Westerville	OH	43081	

US-CL-CURRENT: 707/3; 707/100, 707/103R, 707/2, 715/500, 715/513

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 4. Document ID: US 5983176 A

L4: Entry 4 of 4

File: USPT

Nov 9, 1999

US-PAT-NO: 5983176

DOCUMENT-IDENTIFIER: US 5983176 A

TITLE: Evaluation of media content in media files

DATE-ISSUED: November 9, 1999

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hoffert; Eric M.	San Francisco	CA		
Cremin; Karl	Mt. View	CA		
Degen; Leo	Petaluma	CA		

US-CL-CURRENT: 704/233; 704/231, 704/236

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Term

Documents

Find: [Documents](#)[Citations](#)Searching for **PHRASE search location file identifiers file extension**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[Operating System Support for Easy Development of Distributed.. - Kenichi Kourai \(1998\) \(Correct\)](#)  
System Support for Easy Development of Distributed File Systems Kenichi Kourai, Shigeru Chiba, and Takashi  
[www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/TR98-01.ps.gz](http://www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/TR98-01.ps.gz)[Operating System Support For Easy Development Of Distributed File .. - Kourai \(1998\) \(Correct\)](#)  
System Support For Easy Development Of Distributed File Systems Kenichi Kourai Shigeru Chibaz Takashi  
[www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/kourai-pdcs98.ps.gz](http://www.masuda.is.s.u-tokyo.ac.jp/~kourai/papers/kourai-pdcs98.ps.gz)[The Behavior Language: User's Guide - Brooks \(1990\) \(Correct\) \(33 citations\)](#)  
moveq #5,d2 stash output HEADING in temporary location or.w #256,d2 set up message arrived flag from  
the 6301. The subsumption compiler takes a source file as input, and depending on the target machine  
or destination of a wire is written as a port identifier. The general form for such a thing is:  
[publications.ai.mit.edu/ai-publications/1000-1499/AIM-1227.ps.Z](http://publications.ai.mit.edu/ai-publications/1000-1499/AIM-1227.ps.Z)[SPARC Verdi Compiler User's Manual - Meisels \(1994\) \(Correct\)](#)  
actuals are passed on the stack starting at the location sp92]If a Verdi routine formal is a  
3 2 Verdi 4 3 Operating Procedures 5 3.1 File Naming Conventions :  
[ftp.ora.on.ca/pub/doc/94-5463-10.ps.Z](http://ftp.ora.on.ca/pub/doc/94-5463-10.ps.Z)[Cluster-Based File Replication in Large-Scale Distributed.. - Harjinder Sandhu \(1992\) \(Correct\) \(17 citations\)](#)  
the worst case, this forwarding technique requires searching through N\Gamma 1 sites for an owner if there  
the system, as the users often move from location to location. The AFS approach may provide  
Cluster-Based File Replication in Large-Scale Distributed Systems  
[ftp.cs.toronto.edu/pub/reports/csrg/255/frolic.ps.Z](http://ftp.cs.toronto.edu/pub/reports/csrg/255/frolic.ps.Z)[Unknown - Preliminary Evaluation Of \(Correct\)](#)  
Prediction Functions For Economically-Effective File Replication Document Identifier:  
[kurts.home.cern.ch/kurts/PHD/./RESEARCH/eco\\_model\\_evaluation.pdf](http://kurts.home.cern.ch/kurts/PHD/./RESEARCH/eco_model_evaluation.pdf)[GLIMPSE: A Tool to Search Through Entire File Systems - Manber \(1994\) \(Correct\) \(101 citations\)](#)  
Department Of Computer Science Glimpse: A Tool To Search Through Entire File Systems Udi Manber And Sun  
is no need to index every word with an exact location. In the two-level scheme the index does not  
Science Glimpse: A Tool To Search Through Entire File Systems Udi Manber And Sun Wu Tr 93-34 October  
[www.informatik.uni-bonn.de/III/lehre/vorlesungen/informationRetrieval/WS96/Glimpse93.ps.gz](http://www.informatik.uni-bonn.de/III/lehre/vorlesungen/informationRetrieval/WS96/Glimpse93.ps.gz)[MacFS: A Portable Macintosh File System Library - Dinda, Necula, Price \(1998\) \(Correct\)](#)  
B-Tree. Directory contents are derived from searching the catalog B-Tree. Only a file can occupy  
first portion of the bitmap is stored at a known location. If the number of B-Tree records were bounded,  
MacFS: A Portable Macintosh File System Library Peter A. Dinda George C. Necula  
[reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-145.ps](http://reports-archive.adm.cs.cmu.edu/anon/1998/CMU-CS-98-145.ps)["Finding and Reminding" Reconsidered - Scott Fertig \(1996\) \(Correct\) \(1 citation\)](#)  
all the users: 1. A preference for location-based search for finding files (in contrast to logical,  
among all the users: 1. A preference for location-based search for finding files (in contrast to  
time and effort in filing and finding of electronic files, yet there has been very little research on the  
[www.cs.yale.edu/HTML/YALE/CS/Linda/./HyPlans/freeman/papers/SIGCHI/paper.ps](http://www.cs.yale.edu/HTML/YALE/CS/Linda/./HyPlans/freeman/papers/SIGCHI/paper.ps)[User-mode Per-process Name Spaces for the AP1000 File System - Bradley Broom \(1993\) \(Correct\)](#)  
socket and Acacia/Banksia file systems. It then searches the process's environment for a description of  
In both cases, path refers to the name space location in which to mount the file. The path must have a



1 User-mode Per-process Name Spaces for the AP1000 File System Bradley M. Broom  
 Brad.Broom@anu.edu.au  
 cs.anu.edu.au/techreports/1993/TR-CS-93-08.ps.gz

Writing a Client-Server Application in C++ - Guedes, Julin (1992) (Correct) (1 citation)  
 table port to object table, the function name is **searched** and its address is obtained. The stack frame is invocation of Cfunctions, independent of their **location**. Clients and servers are constructed from a example, if the server defines classes naming and **file** as: class **file** {public: virtual int read(char\*  
 ftp.cs.cuhk.hk/pub/mach3/src/mach\_us/src/doc/usenix-c++-92.ps

Intelligent, Adaptive File System Policy Selection - Tara Madhyastha (1996) (Correct) (4 citations)  
 Intelligent, Adaptive File System Policy Selection Tara M. Madhyastha  
 www.cs.cmu.edu/~tara/hdpaper.ps.Z

A Class library for Building Fortran 90 and - Restructuring Tools (Correct)  
 ExpandSyntax]page 162 ffl see [Expand Syntax -SearchInExpForCollectionArrayRef]page 162 ffl see  
 parse tree, symbol table and type table for each **file** in an application project. There are five basic  
 ftp.extreme.indiana.edu/pub/sage/sagexx\_ug.ps.gz

Ida - The Implementation Language - Landerl (Correct)  
 1 Introduction 3 2 Description 3 2.1 Header Files .  
 Each declaration can declare only a single **identifier**, i.e. things like var T i, j, k are not  
 www.risc.uni-linz.ac.at/projects/basic/hpgp/reports/96-6/report-main.ps.gz

File System Logging Versus Clustering: A Performance.. - Seltzer, Smith.. (1995) (Correct) (44 citations)  
 When a block is allocated, a preferred **location** is selected. If that **location** is unavailable,  
 File System Logging Versus Clustering: A Performance  
 www.eecs.harvard.edu/~margo/papers/.usenix.195/usenix.195.ps.gz

The Zebra Striped Network File System - Hartman, Ousterhout (1993) (Correct) (149 citations)  
**files** are also updated to reflect the new **locations** of the **file** blocks. LFS is particularly  
 1 The Zebra Striped Network File System John H. Hartman John K. Ousterhout  
 www.cs.arizona.edu/people/jhh/papers/zebra\_tocs.ps

Serverless Network File Systems - Anderson (1995) (Correct) (132 citations)  
 control any block of data. Our approach uses this **location** independence, in combination with fast local  
 1 Serverless Network File Systems Thomas E. Anderson, Michael D. Dahlin,  
 das-www.harvard.edu/courses/cs161/References/anderson-snfs.ps

The Design and Implementation of Tripwire: A File System.. - Kim, Spafford (1994) (Correct) (29 citations)  
 by a scheme that requires system administrators to **search** for reports of potentially dangerous **file**  
 The Design and Implementation of Tripwire: A File System Integrity Checker Gene H. Kim and Eugene  
 www.ccd.bnl.gov/pub/IRIX/tripwire-1.2/info/tripwire-1.2/Tripwire.ps

Extending A Tool Integration Language - Mark Gisi (1991) (Correct) (22 citations)  
 a small segment)In lines 5-6 of figure 1 we **search** the 1 compile [f:CFILE]2 3 #Condition 4  
 header (include) **files**, and the object code **file location**. The activity invokes cc, the C compiler, with  
 we want to execute an activity that compiles a C **file**. The activity needs the C source **file**, a set of  
 www.cs.columbia.edu/~library/TR-repository/reports/reports-1991/cucs-014-91.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - Copyright [NEC](#) and [IST](#)

Find: [Documents](#)[Citations](#)

Searching for **PHRASE search location file identifiers file extension.**

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Cspack Client-Server Routines And Utilities - Cern](#) (Correct)

or after successfully sending any new **files**, a **search** is made in the appropriate directories on the distributed **file** catalogue and **file** access in a **location**, operating system and device independent manner.

: 3 1.1.6 FATMEN -A Distributed **File** and Tape Management System :3

[wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz](http://wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz)

[Hy+ User's Manual - Eigler](#) (Correct)

just as above. However, the user must specify the **location** of the UNIX layout program in a dialog box. 3

6.2 How to load an existing hygraph from a disk **file** :

[ftp.cs.toronto.edu/pub/reports/csni/285/5-user\\_manual.ps.Z](http://ftp.cs.toronto.edu/pub/reports/csni/285/5-user_manual.ps.Z)

[An Analytical Approach to File Prefetching - Lei \(1997\)](#) (Correct) (50 citations)

production, data analysis and display, large **file searches**, news reading, printing, and other operations.

AFS. In Proc. First USENIX Symp. on Mobile and **Location**-Independent Computing, pages 1-10, August

Anaheim CA, January 1997 An Analytical Approach to **File** Prefetching Hui Lei and Dan Duchamp Computer

[www.mcl.cs.columbia.edu/papers/usernix97.ps.gz](http://www.mcl.cs.columbia.edu/papers/usernix97.ps.gz)

[Implementation and Evaluation of Prefetching in the.. - Arunachalam.. \(1996\)](#) (Correct)

**file** pointers are required to point to the same **location** before a read request is issued in any of the of Prefetching in the Intel Paragon Parallel **File** System Meenakshi Arunachalam Alok Choudhary Brad

[www.ece.nwu.edu/~meena/papers/ipps.ps](http://www.ece.nwu.edu/~meena/papers/ipps.ps)

[A Quantitative Analysis of Cache Policies for Scalable.. - Michael Dahlin \(1994\)](#) (Correct) (39 citations)

the cluster. The central server only tracks **file location** information to the cluster level, relying on the

Analysis of Cache Policies for Scalable Network **File** Systems Michael D. Dahlin, Clifford J. Mather,

[ftp.cs.berkeley.edu/ucb/people/tea/xf.ps](http://ftp.cs.berkeley.edu/ucb/people/tea/xf.ps)

[mmCIF Software Tools - Shu-Hsin Hsieh](#) (Correct)

for macromolecular Crystallographic Information **File** (mmCIF) dictionaries and data **files**. These tools

uses the data item atom id as the unique **identifier** or key for each atomic position. In organizing

in developing the mmCIF dictionary [8, 5] is an **extension** of the DDL proposed by Cook and Hall [9, 10]

[ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz](http://ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/jw/mmCIF.ps.gz)

[Modeling, Matching and Tracking for the Stereovision II project. - Computing Science](#) (Correct)

Mayhew and Frisby [PPMF87] and is a constraint **search** type algorithm using edges as the primitives to

The reconstruction will both provide the 3D **location** of the edge and an approximate covariance matrix

1 General **file**

[ftp.nada.kth.se/CVAP/reports/cvap133.ps.Z](http://ftp.nada.kth.se/CVAP/reports/cvap133.ps.Z)

[The Tiger Shark File System - Haskin, Schmuck \(1996\)](#) (Correct) (29 citations)

information (metadata) that keeps track of the **location** of **files** on disk. On-line System Management.

The Tiger Shark **File** System Roger L. Haskin Frank B. Schmuck IBM

[www.research.ibm.com/webvideo/shark96.ps](http://www.research.ibm.com/webvideo/shark96.ps)

[The Effect of Client Caching on File Server Workloads - Kevin Froese \(1996\)](#) (Correct) (6 citations)

servers, the cache management policies at each **location**, and the interaction semantics between the two

The Effect of Client Caching on **File** Server Workloads Kevin W. Froese Richard B. Bunt

[www.cs.usask.ca/staff/kwf230/research/hicss96.ps.gz](http://www.cs.usask.ca/staff/kwf230/research/hicss96.ps.gz)

[Shell 4.3 Users' Guide - Taylor, Barrera \(1998\)](#) (Correct)

.4 3 Shell input **file** format 5 3.1 Example input **file** .

[dougai.chm.bris.ac.uk/programs/shell/doc/shelluser.ps](http://dougai.chm.bris.ac.uk/programs/shell/doc/shelluser.ps)

Distributed Data Management Support for Collaborative Computing - Olesen Chodrow (1997) (Correct)  
management is also distributed. Existing parallel **file** systems provide parallel applications with access  
[ccf.mathcs.emory.edu/ccf/Papers/hpcn97.ps](http://ccf.mathcs.emory.edu/ccf/Papers/hpcn97.ps)

Application-Controlled File Caching Policies - Cao, Felten, Li (1994) (Correct) (58 citations)  
Application-Controlled **File** Caching Policies Pei Cao, Edward W. Felten, and  
[ftp.cs.princeton.edu/reports/1994/445.ps.Z](http://ftp.cs.princeton.edu/reports/1994/445.ps.Z)

Design Issues of a Cooperative Cache with no Coherence Problems - Labarta (1997) (Correct) (1 citation)  
that wakes up every 30 seconds. Once awoken, it **searches** for all dirty **file** blocks and updates them in  
are allowed to make local decisions about the **location** of a block based on hints. These local decisions  
as a part of PAFS, a parallel/distributed **file** system, and its performance has been compared to  
[ftp.ac.upc.es/pub/reports/CEPBA/1997/UPC-CEPBA-1997-24.ps.Z](http://ftp.ac.upc.es/pub/reports/CEPBA/1997/UPC-CEPBA-1997-24.ps.Z)

SHELX for Macromolecules - George Sheldrick (Correct)  
n should be made negative for a more exhaustive **search**)SHELXS outputs a summary of all the parameter  
routine in SHELXS-96 is useful for the **location** of heavy atoms from DF data, and SHELXL-96  
(for example the format of the reflection data **file** was unchanged) and are now employed in well over  
[ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/gs/gs2.ps.gz](http://ftp.sdsc.edu/pub/sdsc/societies/IUCr/School96/gs/gs2.ps.gz)

Storage-Efficient Reliable Files - Burkhard, Stojadinovic (1992) (Correct) (2 citations)  
or VFS. We store all information regarding the **location** of fragments within the UNIX System **file**  
Storage-Efficient Reliable **Files** Walter A. Burkhard and Petar D. Stojadinovic  
[ftp.cs.ucsd.edu/pub/Gemini/usenix92.ps.gz](http://ftp.cs.ucsd.edu/pub/Gemini/usenix92.ps.gz)

Secure File Transfer: A Computational Analog to the Furniture.. - Akl (1999) (Correct)  
Most traditional computations (such as sorting, **searching**, operating on matrices, and so on) when  
and then reassemble the item at the new **location**, taking a long time to complete the job. By  
Technical Report No. 99-422 Secure **File** Transfer: A Computational Analog to the Furniture  
[www.qucis.queensu.ca/home/akl/techreports/furniture.ps](http://www.qucis.queensu.ca/home/akl/techreports/furniture.ps)

Coordinating Distributed Objects With Declarative Interfaces - Narinder Singh (1995) (Correct) (9 citations)  
cares about. The trader uses this information to **search** its repository for an instance of a server that  
For example, it is not possible to describe the **location** of an object. This may be important if the  
example, an activity might be a request to print a **file**, process a customer order, perform group  
[cuiwww.unige.ch/OSG/people/jvitek/Resources/Archive/oopsiaSingh.ps.gz](http://cuiwww.unige.ch/OSG/people/jvitek/Resources/Archive/oopsiaSingh.ps.gz)

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct) (11 citations)  
techniques in the WWW, in which we predict which **files** will be needed in the near future and download  
[millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps](http://millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps)

Competitive Algorithms for Distributed Data Management - Bartal, Fiat, Rabani (1992) (Correct) (80 citations)  
i D log n= log 2 D)Find(u) is performed by **searching** u's read-sets, starting with the 8-regional  
Morgan and K.D. Levin. Optimal Program and Data **Locations** in Computer Networks. CACM, 20(5)124-130 [RS]  
data in a distributed environment. We deal with the **file** allocation problem (DF)ML]where copies of a  
[www.cs.technion.ac.il/~rabani/pss/Publications/BartalFR92.ps.gz](http://www.cs.technion.ac.il/~rabani/pss/Publications/BartalFR92.ps.gz)

A Hypertext System for Integrating Heterogeneous, Autonomous.. - Noll, Scacchi (1994) (Correct) (2 citations)  
locking used by RCS. d Attr.refers to **searching** for nodes with matching attribute values. e  
software artifacts may be stored in many diverse **locations** under independent control. This may happen due  
In addition, there will be a shared network **file** system so all platforms can share **files**. The group  
[cwis.usc.edu/dept/ATRIUM/Papers/Integrating\\_Software\\_Repositories.ps](http://cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps)

[Documents 21 to 40](#) [Previous 20](#) [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)